

**Amendments to the Specification**

Please replace the paragraph beginning on page 3, line 1 with the following new paragraph:

-- In accordance with an aspect of the present invention there is provided A database architecture for an air traffic information display system comprising: a data manager including a first interface; a first database server connected to the data manager via the first interface; a firewall connected to the first database server; and a second database server connected to the first database server via the firewall and including a stored procedure for copying data from the first database server. --.

Please replace the paragraph beginning on page 3, line 7 with the following new paragraph:

-- In accordance with an aspect of the present invention there is provided a method of storing air traffic information comprising [the steps of]: receiving a data update request; changing the data in accordance with the request; storing the changed data in a first database server; and copying the changed data to a second database server separated from the first database server by a firewall. --